



XML ECG to SVG (Scalable Vector Graphic) Converter (available in English only)

Click on a blue button to select a file

This software is provided as-is, without any express or implied warranty. In no event shall Philips Medical Systems be held liable for any damages arising from the use of this software.

The **XML ECG to SVG Converter** application converts a Philips **ECG XML** file into an **XML Scalable Vector Graphic (SVG)** format file. The **SVG** format **ECG** can be viewed as a graphic file using an Internet browser that has the **Adobe SVG** plugin installed and enabled. The **Adobe SVG** plugin is available for download from: <http://www.adobe.com>.

This application is compatible with **XML ECGs** generated by the Philips **PageWriter Trim** and **PageWriterTouch** cardiographs, and the Philips **Intellivue Bedside Monitor and Information System** (with 12-lead capability), or with **XML ECGs** exported by the Philips **TraceMasterVue ECG Management System**.

The **XML ECG to SVG Converter** application operates with **Microsoft XML Core Services (MSXML 4.0 library)** version 4.0 or higher, and with **Microsoft .NET Framework 1.1**. Both applications must be installed with this application. Click the button below to install these applications.

**More
Info**

— Click to read the program documentation as a **Readme.txt** file

**More
Info**

— Click to run the **XML to SVG** application **setup.exe** installer

**More
Info**

— Click to read the program documentation for the **Microsoft MSXML 4.0 Service Pack 2** program

**More
Info**

— Click to run the **Microsoft .NET Framework 1.1** installer
